







ORDER NO. ARP-127-0

AUDIO DIGITAL TIMER

MODEL DT-530 COMES IN FIVE VERSIONS DISTINGUISHED AS FOLLOWS:

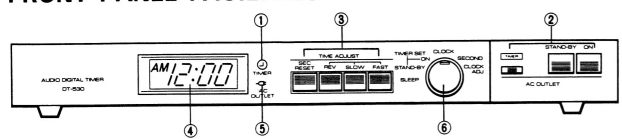
Туре	Voltage	Remarks
KU	120V only	U.S.A. model
S	110V, 120V, 220V and 240V (Switchable)	General export model
S/G	110V, 120V, 220V and 240V (Switchable)	U.S. military model
YB	240V only	United kingdom model
NE	220V only	Europe model

This service manual is applicable to the DT-530/KU. When repairing the DT-530/S, S/G, YB, NE, please see page 11.

CONTENTS

	SPECIFICATIONS		ADDITIONAL SERVICE MANUAL 1. CONTRAST OF MISCELLANEOUS PARTS	11
3.	FRONT PANEL FACILITIES	3	2. SPECIFICATIONS	12
4.	EXPLODED VIEW	4	3. PARTS LIST	13
5.	P.C. BOARD CONNECTION DIAGRAM	5	4. SCHEMATIC DIAGRAMS	15
6.	SCHEMATIC DIAGRAMS	7	5. P.C. BOARD ASSEMBLY	19
7.	PARTS LIST	9		
8.	PACKING	10		

3. FRONT PANEL FACILITIES



1 TIMER INDICATOR (2)

This lights when the AC OUTLET-TIMER selector is depress-

② AC OUTLET SELECTORS

These switch on and off the power flowing to the rear panel AC OUTLET.

TIMER:

Used to switch ON and OFF the power of the connected audio components with the

timer operation.

STAND-BY: Used to switch off the power of the connected audio components regardless of the

timer operation. ON:

Used to switch on the power of the connected audio components regardless of the

timer operation.

③ TIME ADJUST SWITCHES

These are used to adjust the time/displayed times in line with the setting of the mode selector.

SEC RESET: When this switch is depressed with the mode selector in the SECOND position, the second display of the present time is reset to ■:00 and when released the seconds are counted up from **■**: $\mathcal{G}\mathcal{G}$ → **■**: \mathcal{G} ! → **■**: $\mathcal{G}\mathcal{E}$ → etc., and the rightmost minute digit and seconds are displayed.

When the FAST or SLOW switch is depressed while this switch is in the depressed position, the displayed time is reversed rapidly or slowly. (This function does not work when the sleep timer function is set.)

SLOW: When this switch is depressed, the displayed time is forwarded slowly.

When this switch is depressed, the displayed

time is forwarded rapidly.

4 TIME DISPLAY

The time is displayed as it relates to the mode selector or TIME ADJUST switch settings in the following table.

Display	Example of display	Mode selector	TIME ADJUST switch
Time until sleep	1:30	SLEEP	FAST
operation is due to go OFF.	1 hr 30 min.		SL0W
Display of OFF time set by timer.	^M 8:00	TIMER SET- STAND-BY	FAST SLOW REV
Display of ON time set by timer	PM 7:30	TIMER SET-ON	FAST SLOW REV
Display of present time	PM 5:38	CLOCK	_
Display of seconds and rightmost digit of present time minute	8:25 8 min. 25 sec.	SECOND	
Display for adjusting seconds correctly of present time	5:00 5 min. 00 sec.		SEC RESET
Display for adjusting hours and minutes of present time	^{AM} 12:05	CLOCK ADJUST	FAST SLOW REV

NOTE:

When the unit's power plug is connected to a household AC outlet, "AM 12:00" or "0:00" time display will wink. It also winks when there has been a power failure while the unit was working and the power has been restored.

(s) AC OUTLET INDICATOR (ACC)

This lights when power is being supplied to the AC OUTLET on the rear panel.

6 MODE SELECTOR

This is used to select the timer's function.

SLEEP: Used to set the operating time (1 minute to 1 hour 59 minutes) until the power of the audio components operating is to be set OFF. **TIMER SET** Used to set the time at which the power to the connected audio com-- STAND-BY: ponents is set OFF. TIMER SET-ON: Used to set the time at which the

power to the connected audio compo-

nent is set ON. CLOCK:

Used to display the present time (hours & minutes).

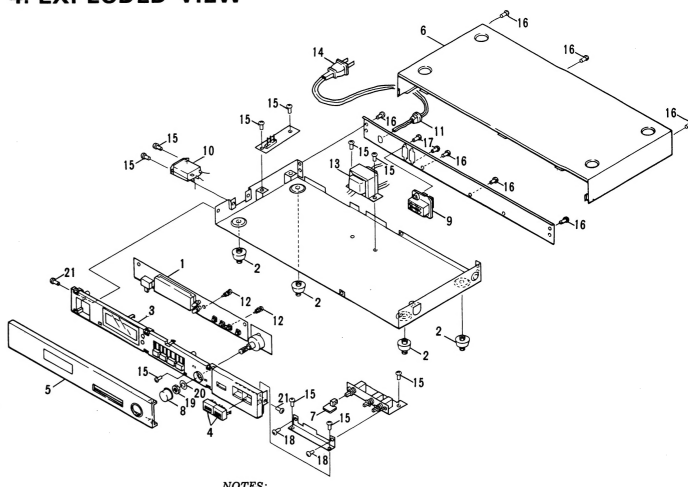
SECOND: Used to adjust the seconds of the present time and check the seconds of the

present time.

CLOCK ADJ: Used to adjust the clock to the present

time.

4. EXPLODED VIEW



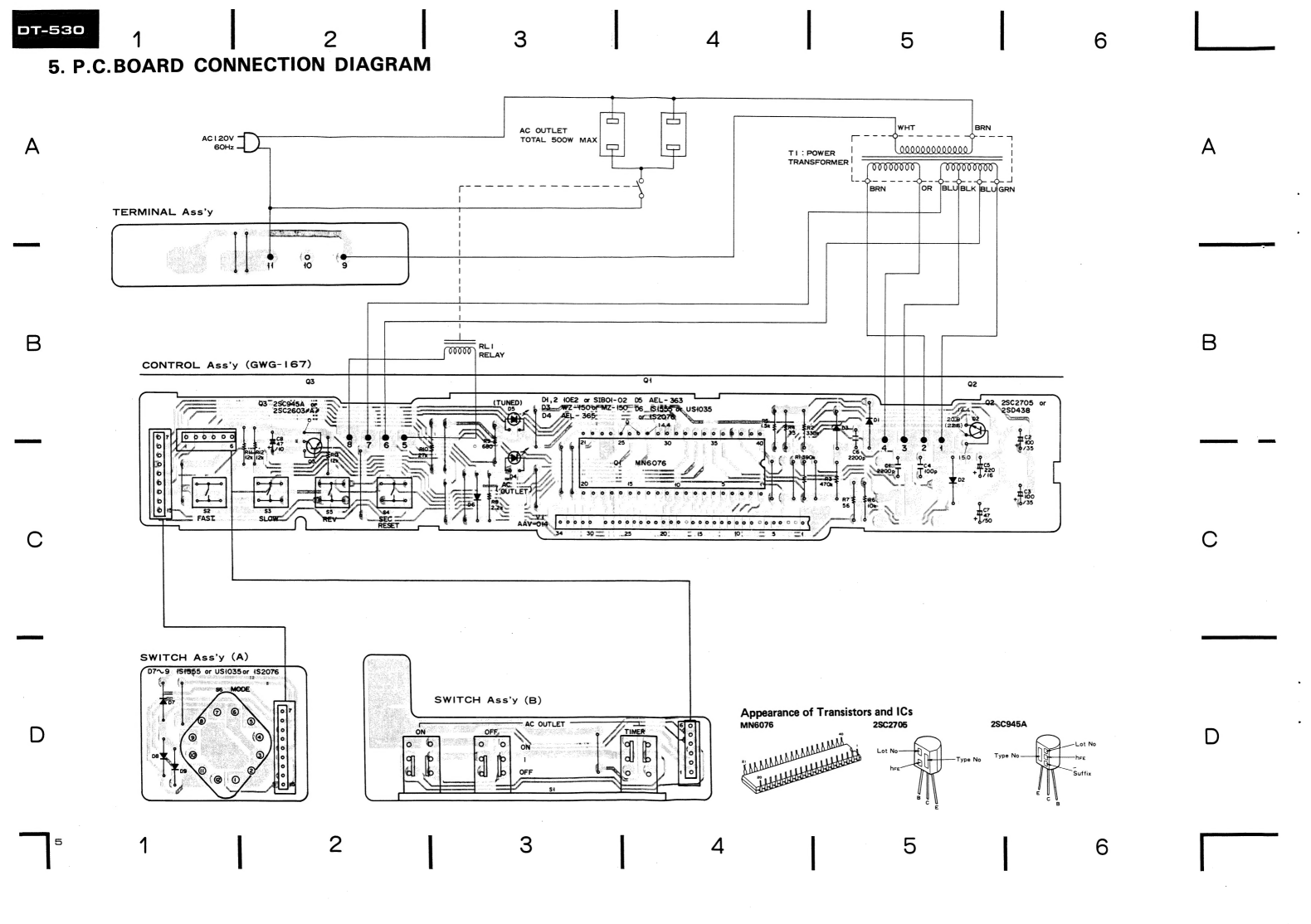
NOTES:

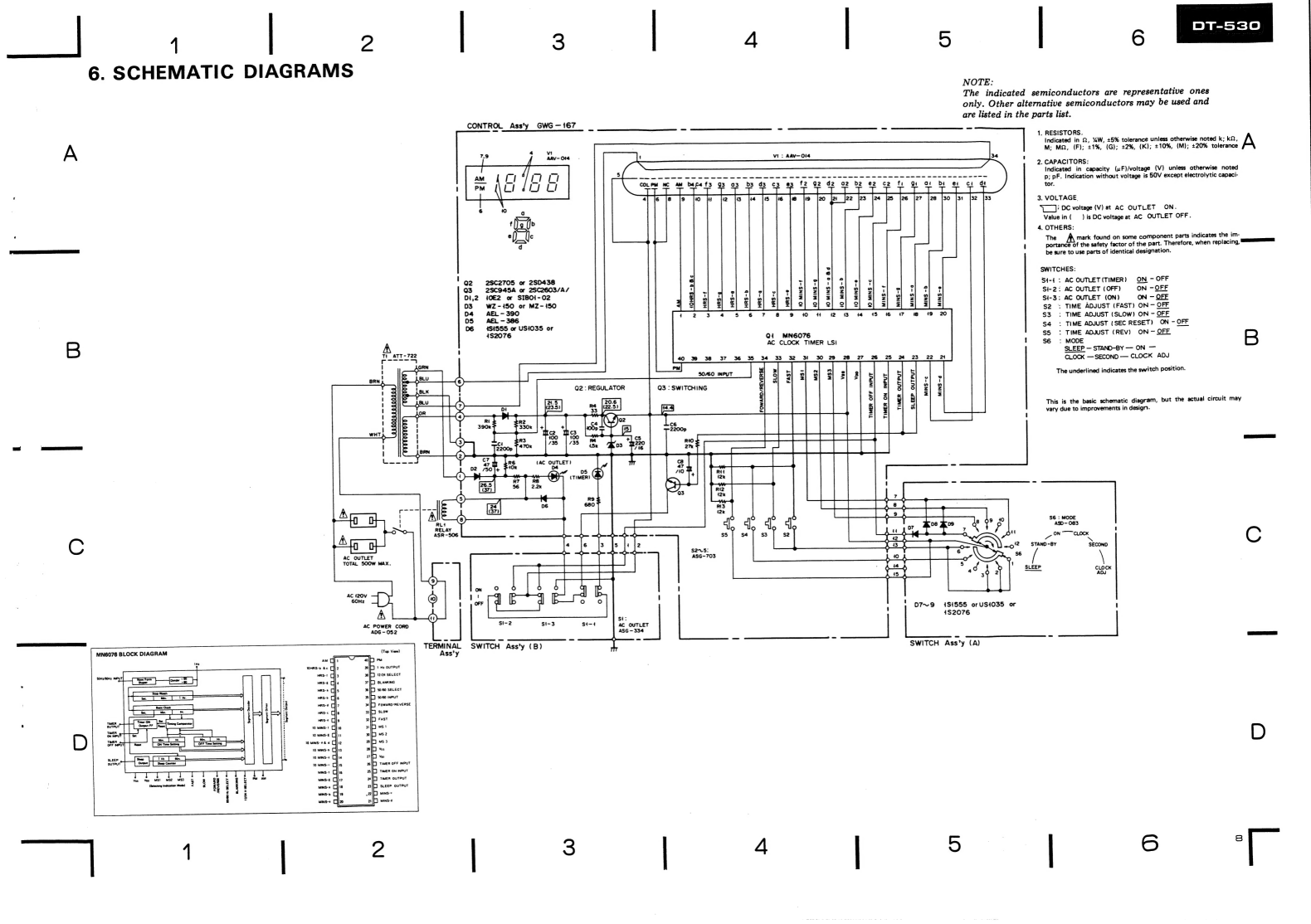
- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks $\star \star$ and \star .
- **★★** GENERALLY MOVES FASTER THAN **★**

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	GWG-167	Control assembly		16.	BBT30P080FZK	Screw
	2.	AEC-903	Foot assembly		17.	MTZ30P100FZK	Screw
	3.	ANM-181	Panel base assembly		18.	PMZ30P060FZB	Screw
	4.	AAD-524	Function knob		19.	NK90FUC	Nut
	5.	ANM-157	Cover		20.	WA92F140U050	Washer
	6.	ANE-387	Bonnet case		21.	BBZ30P060FZK	Screw
	7.	AAD-456	Function knob A				
	8.	AAB-288	Knob				
Æ	9.	AKP-040	AC socket (AC OUTLETS)				
	* 10.	ASR-506	Relay				
A	11.	AEC-327	Strain relief				
	12.	AEC-525	Nylon rivet				
A	± 13.	ATT-722	Power transformer (120V)				
<u>^</u> <u>↑</u>	14.	ADG-052	AC power cord				
_	15.	VBZ30P060FMC	Screw				







7. PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%). 560Ω 56×10^1 $561 \dots$ RD%PS [Sec. 1]
 - $47k\Omega$ 47×10^3 473 ... RD%PS 4173 J 0.5Ω 0R5 ... RN2H 0R35 K 1Ω 010 ... RS1P 0
- Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).
- 5.62kΩ 562 × 10¹ 5621 RN%SR 5621 F

 The Λ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of
- identical designation.

 For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★ .
- ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc:

CONTROL ASSEMBLY (GWG-167)

SWITCHES, OTHER

Part No.

CAPAC	ITO	RS
	• • •	• • • •

Mark	Part No.	Symbol & Description
	CKDYB 222K 50	C1, C6
	CCDSL 101J 50	C4
	CEA 470M 10L	C8
	CEA 470M 50L	C7
	CEA 101M 35L	C2, C3
	CEA 221M 16L	C5

& Description	**	ASG-703	S2-S5		
	*	AAV-014	V1	Floorescent indicator tube	
	SWITC	H ASSEMBI	LY A		
	Mark	Part No.	Symbol & Description		
	*	1S1555	D7-D9		
		(US1035)			
		(1S2076)			
		V CD 063	26	Potoni switch	

Symbol & Description

RESISTORS

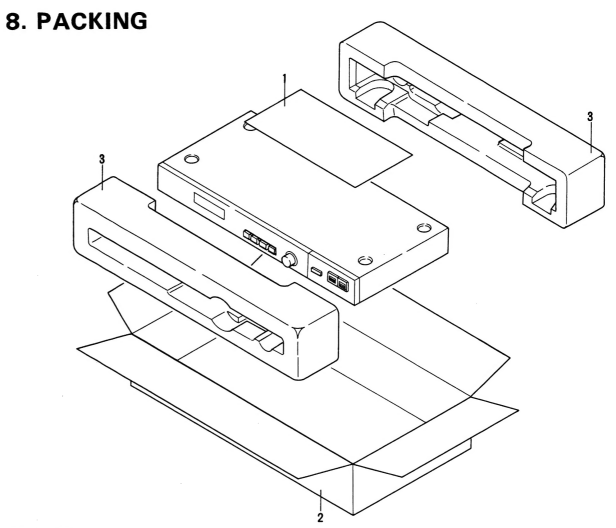
NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

SWI	TCH	ASSEMBLY	В

Mark	Part No.	Symbol & Description	Mark	Part No.	Symbol 8	k Description
	RD%PM □□□J	R1-R13	**	ASG-334	S1	Push switch

SEMICONDUCTORS

Mark	Part No.	Symbol & Description	
**	MN6076	Q1	
**	2SC 2705 (2S D438)	Q2	
**	2SC945A (2SC2603)	Q3	
*	10E2 (SIB01-02)	D1, D2	
*	WZ-150 (MZ-150)	D3	
*	AEL-390	D4	
*	AEL-386	D5	
*	1S1555 (US1035) (1S2076)	D6	



PACKING

10

Mark	No.	Part No.	Description
	1.	ARB-489	Operating instructions
	2.	AHE-032	Packing case
	3.	AHA-318	Front rear pad
	4.		
	5.		

9

3. PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k\Omega$ 562×10^{1} $5621 \dots RN\%SR$ [5] [6] [2] [1] F

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★ .
- ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

■ CONTROL ASSEMBLY (GWG-169)

CAPACITORS

SWITCHES, OTHER

Mark	Part No.	Symbol & Description	Mark	Part No.	Symbol	& Description
	CKDYB 222K 50	C1, C6	**	ASG-703	S2-S5	
	CCDSL 101J 50	C4	**	ASH-029	S7	Slide switch
	CEA 470M 10L	C8	*	AAV-014	V1	Floorescent indicator tube
	CEA 470M 50L	C7				
	CEA 101M 35L	C2, C3				
	CEA 221M 16L	C5				

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Part No.	Symbol & Description				
	PD%PM □□□J	R1-R13				

SEMICONDUCTORS

Mark	Part No.	Symbol & Description	
**	MN6076	Q1	
**	2SC2705 (2SD438)	02	
**	2SC945A (2SC2603)	Q3	
*	10E2 (SIB01-02)	D1, D2	
*	WZ-150 (MZ-150)	D3	
*	AEL-390	D4	
	AEL-386 1S1555 (US1035) (1S2076)	D5 D6	
	(1520/6)		

DT-530/S,S/G,YB,NE

■ CONTROL ASSEMBLY (GWG-168) CAPACITORS

Mark	Part No.	Symbol & Description	
	CKDYB 222K 50	C1, C6	
	CCDSL 101J 50	C4	
	CEA 470M 10L	C8	
	CEA 470M 50L	C7	
	CEA 101M 35L	C2, C3	
	CEA 221M 16L	C5	

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Part No.	Symbol & Description			
	PD½PM □□□J	R1-R13			

SEMICONDUCTORS

Mark	Part No.	Symbol & Description	
**	MN6076	Q1	
**	2SC2705 (2SD438)	Q2	
**	2SC945A (2SC2603)	Q3	
*	10E2 (SIB01-02)	D1, D2	
*	WZ-150 (MZ-150)	D3	
*	AEL-390	D4	
*	AEL-386	D5	
*	1S1555 (US1035) (1S2076)	D6	

SWITCHES, OTHER

Mark	Part No.	Symbol & Description			
**	ASG-703	S2-S5			
*	AAV-013	V1	Floorescent indicator tube		

14

3

5

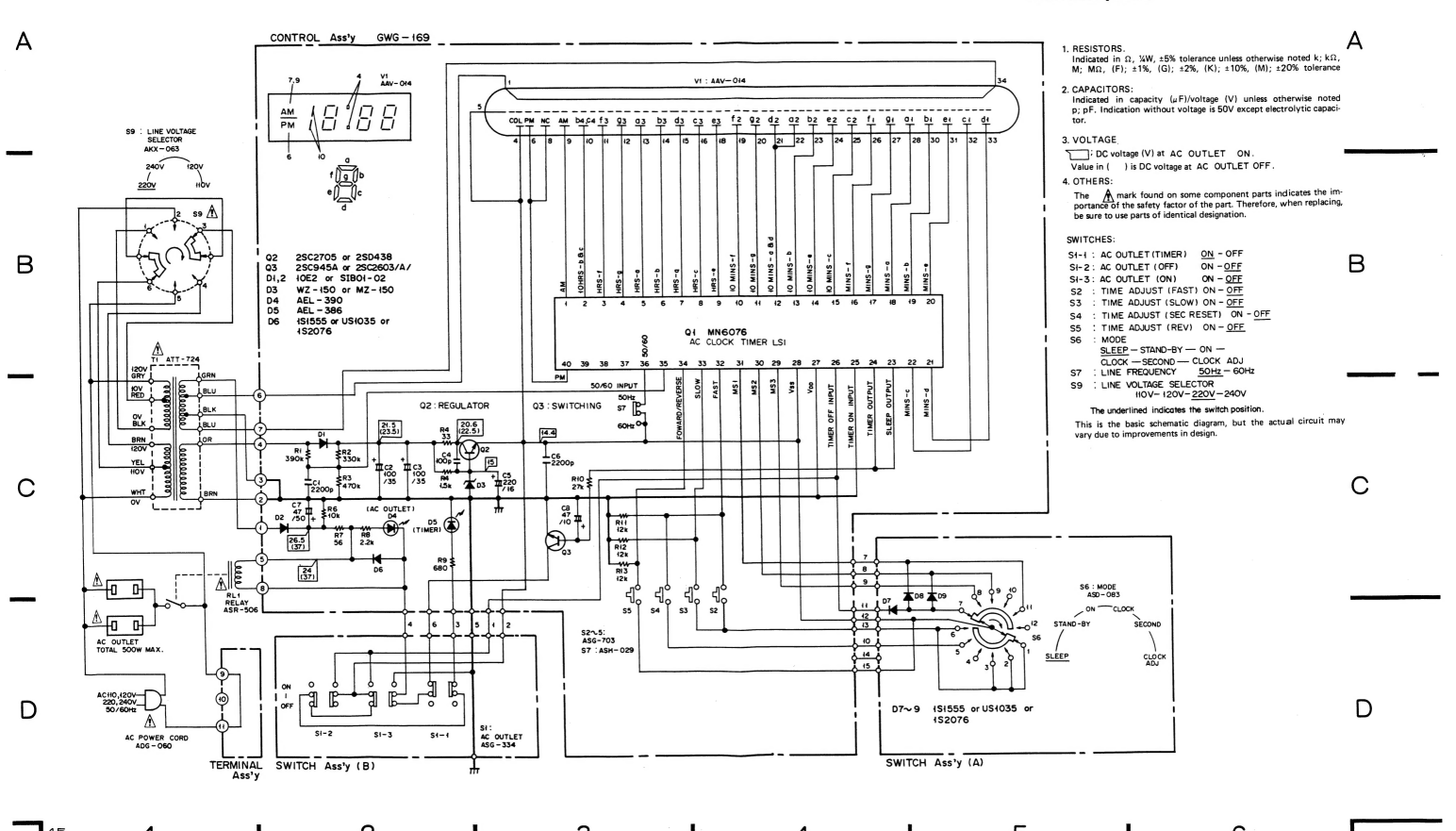
6

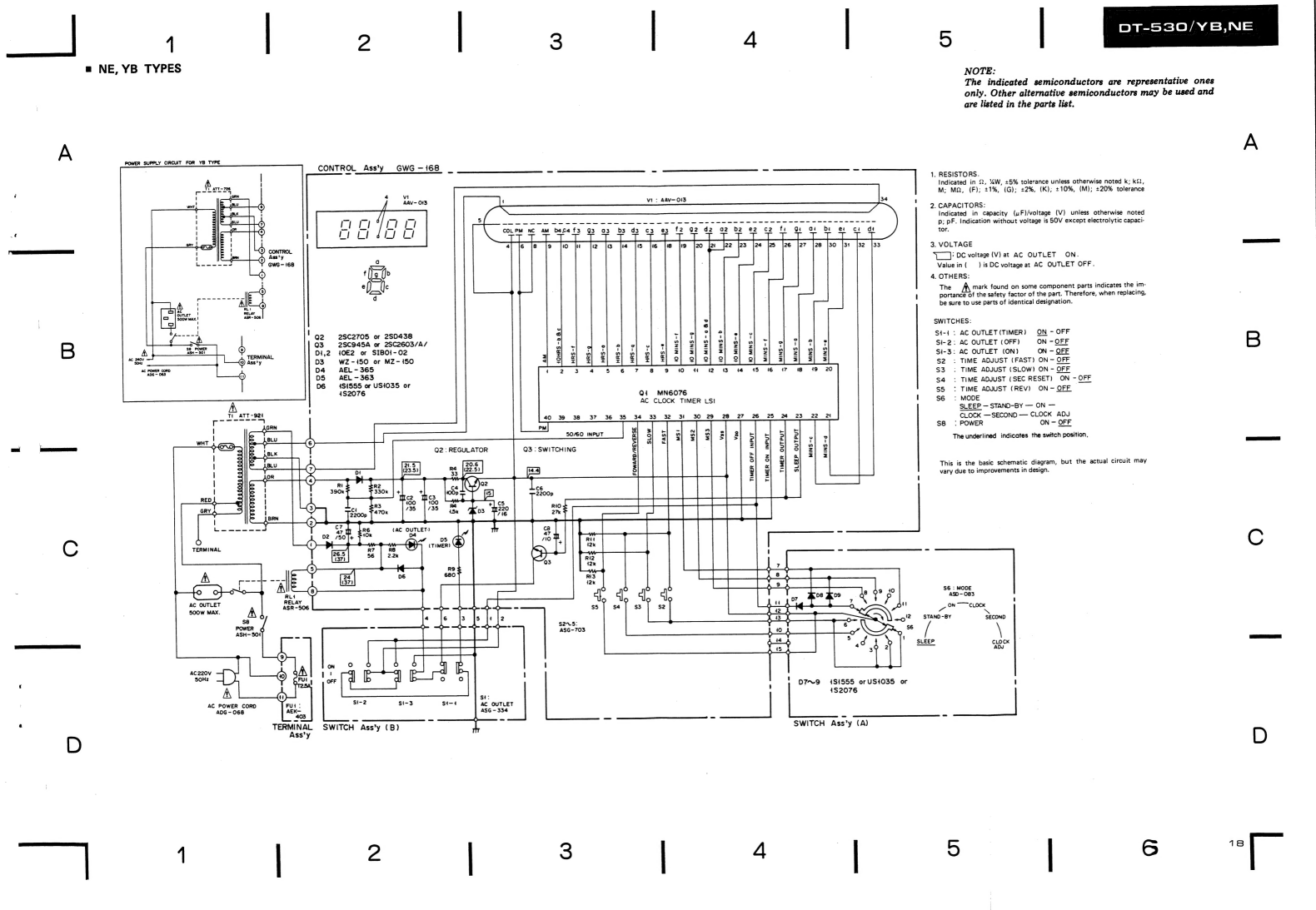
4. SCHEMATIC DIAGRAMS

■ S, S/G TYPES

NOT

The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.





2

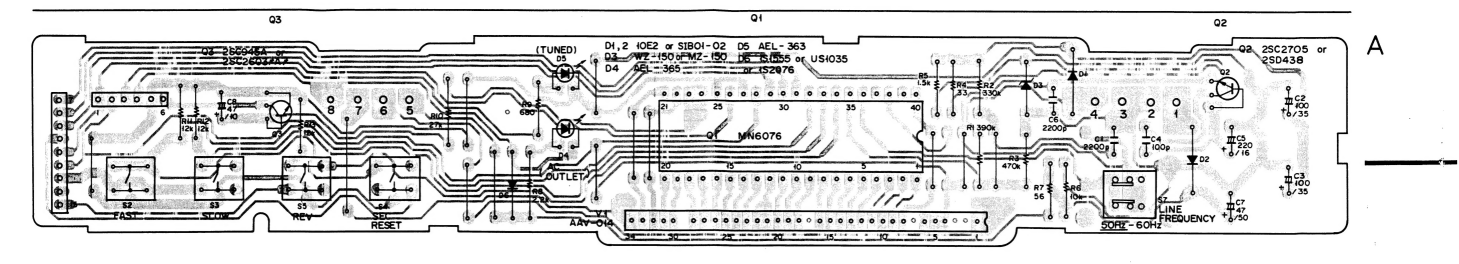
5

3

5. P.C. BOARD ASSEMBLIES

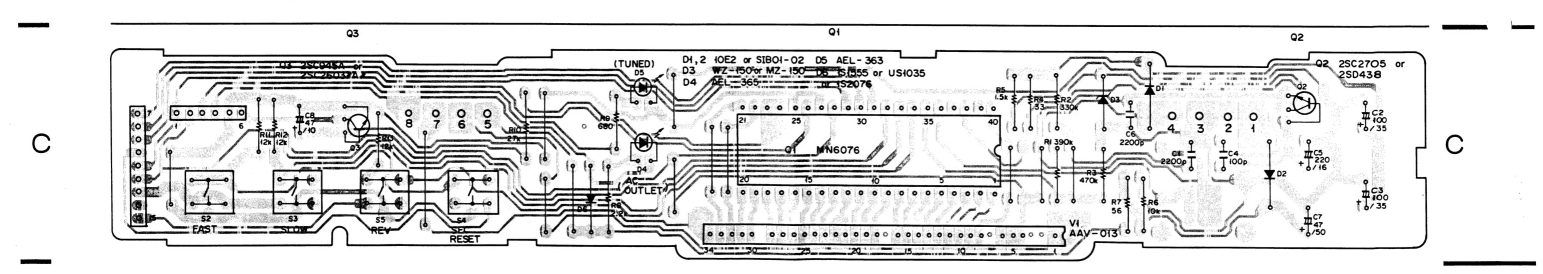
■ CONTROL ASSEMBLY (GWG-169)

A



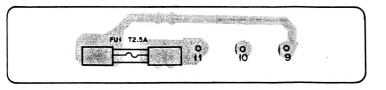
В

■ CONTROL ASSEMBLY (GWG-168)



■ TERMINAL ASSEMBLY (NE TYPE)

D



 \cup

1

3

4

5

3





AUDIO DIGITAL TIMER

DT-530_{s,s/g,yb,NE}

1. CONTRAST OF MISCELLANEOUS PARTS

NOTES:

Parts without part number cannot be supplied.

• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

 For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.

** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

			Part No.				
Mark	Symbol & Description	KU type	Stype	S/G type	YB type	NE type	
	Timer assembly	GWG-167	GWG-169	GWG-169	GWG-168	GWG-168	
	Cover	ANM-157	ANM-157	ANM-157	ANM-230	ANM-230	
\triangle	AC socket (AC OUTLETS)	AKP-040	AKP-040	AKP-040	AKP-044	AKP-026	
∧ ★★	S9 Line voltage selector		AKX-063	AKX-063			
**	S8 Slide switch			• • • • •	ASH-501	ASH-501	
A **	Fuse					AEK-403	
	Power transformer (120V)	ATT-722					
≜ ★	Power transformer		ATT-724	ATT-724			
∧ ★	(110V, 120V, 220V and 240V) Power transformer (240V)				ATT-726		
<u>∧</u> ★	Power transformer (220V)		• • • • •			ATT-921	
<u>A</u>	AC power cord	ADG-052	ADG-060	ADG-060	ADG-063	ADG-068	
لمنيا	Screw					PMZ30P040FZI	
	Operating instructions	ARB-489	ARB-505	ARB-505	ARB-506	ARE-047	
	Operating instructions (S)		ARC-022				
	Packing case	AHE-032	AHE-032	AHE-032	AHE-067	AHE-067	